

ZIELINSKI, S. Rails for crossings. p. 58

Vol. 8, no. 3, Mar. 1956
PRZEGLAD KOLEJOWY DROGOMY
TECHNOLOGY
Warszawa, Poland

So: East European Accession, Vol. 6, no. 2, 1957

ZIELINSKI, S. Documentation in the field of consumption and reclamation of materials.

Przeglad. p. 65

Vol. 3, no. 5, May 1956
PRZEGIAD KOLEJONY DROGONY
TECHNOLOGY
Warszawa, Poland

So: East European Accession Vol. 6, no. 2, 1957

ZIELINSKI, 3.

ZIELINSKI, S. Blast Furances; possibilities of their development. p. 456

Vol. 73, no. 12, Dec. 1956 HUTNIK POLITICAL SCIENCE Warszawa, Poland

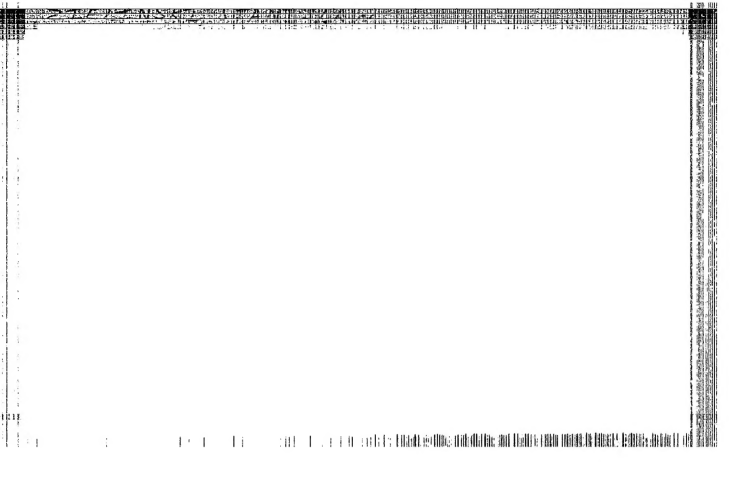
So: East Euro; ean Accession Vol. 4, No. 3, March 1957

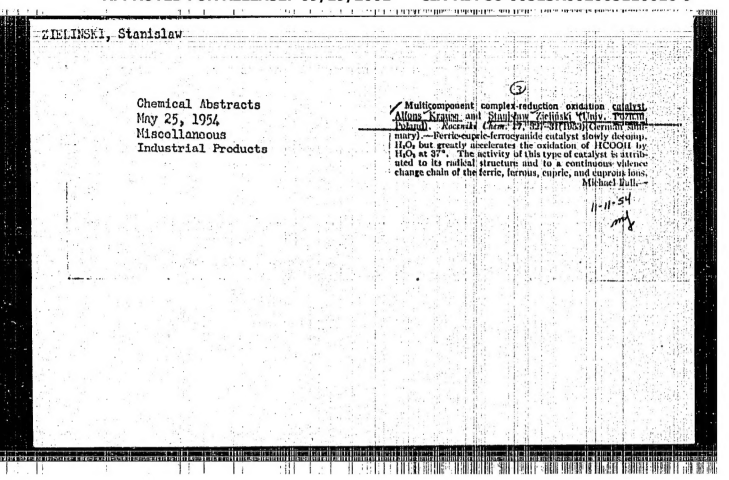
. 1917 - T. 1818 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918

ZIELINSKI, S.

ZIELINSKI, S. Extracting phenol from sewage. p. 39. GAZA, WODA I TECHNIKA SANIT ARNA. Warszawa, Poland. Vol. 30, No. 1, Jan. 1956

SOURCE: East European Accessions List (EEAL) LC Vol. 5, No. 6, June 1956





POLAND/PLysical Chemistry. Kinetics. Combustion. Explosions.
Topochemistry. Catalysis.

Abs Jour: Ref Zhur-Khim., No 13, 1958, 42627.

Author: Krause A., Zielinski S.

Inst:
Title: The Practical Importance of Catalytic Mutation.

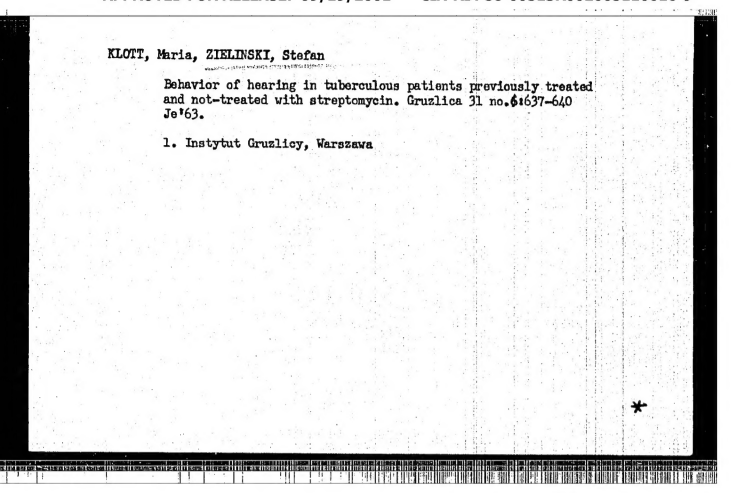
Orig Pub: Przem. chem., 1957, 13, No 9, 503-505.

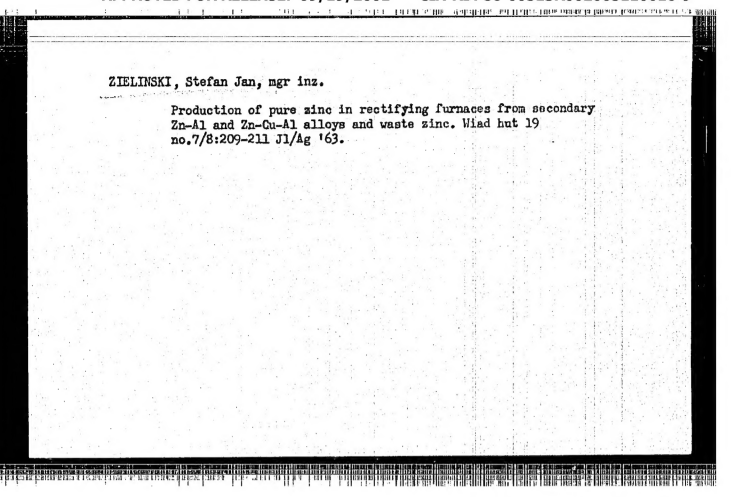
Abstract: It was ascertained that catalytic activity (CA) of Ch(OH), on oxidation of Asolywith air oxygen in

Cu(OH); on oxidation of As O ; with air oxygen in an alkaline medium, depends not only on nature of ions utilized to activate this catalyst (C), but also on the sequence of addition of activating ions in the preparation of the C. C activated with the ions Mn⁻⁺, Fe⁻⁻ and / Fe(CN)₆ / (I) has the highest CA when the ions are added in the order Mn⁻, Fe⁻, I;

Card : 1/2

20





ZIELINSKI, T.

On influence of the N*-state on the nucleon polarization in pion-nucleon scattering. Bul Ac Pol mat 11 no.5:333-335 '63.

1. Institute of Theoretical Physics, University, Warsaw. Presented by L. Infeld.

THE THE REPORT OF THE PROPERTY OF THE PROPERTY

ZIELINSKI, T.

Description of polarization of arbitrary spin particles by one scalar function. Bul Ac Pol mat 11 no.5:337-339 '63.

1. Institute of Theoretical Physics, University, Warsaw. Presented by L. Infeld.

ZIELINSKI, T.

Angular correlations for the reaction \(\overline{\pi} + d \rightarrow \rho + \overline{\pi} + \overline{\phi} \rightarrow \rho \)

Acta physica Pol 25 no. 4:589-598 Ap '64.

1. Institute of Theoretical Physics, University, Warsaw.

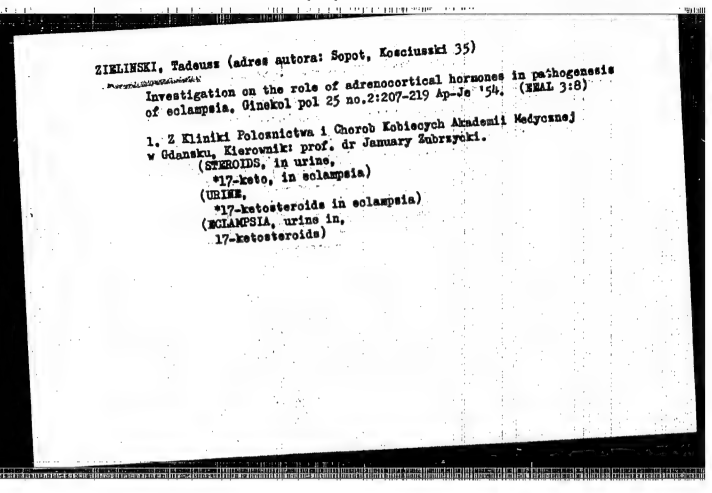
रेश क्षित्र कारतिक र तेशिवीतीनिक, क्षेत्री सिन्धिर र क्रिका क्षत्रका क्ष

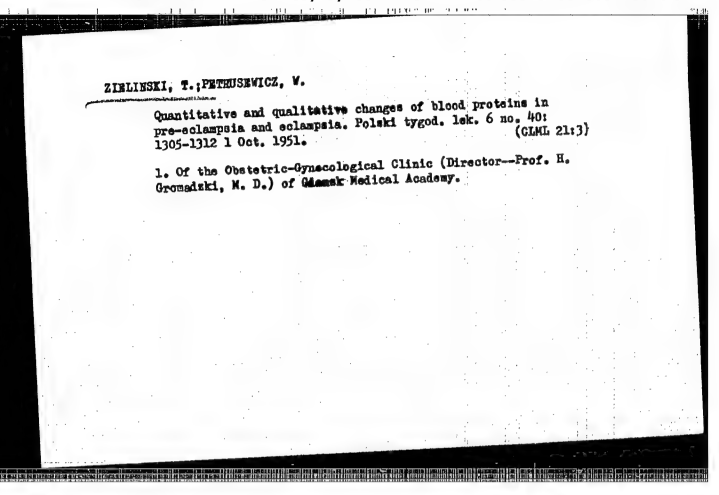
SKALBA, Danuta; WORONIECKA, Helena; ZIELINSKI, Tadeuss

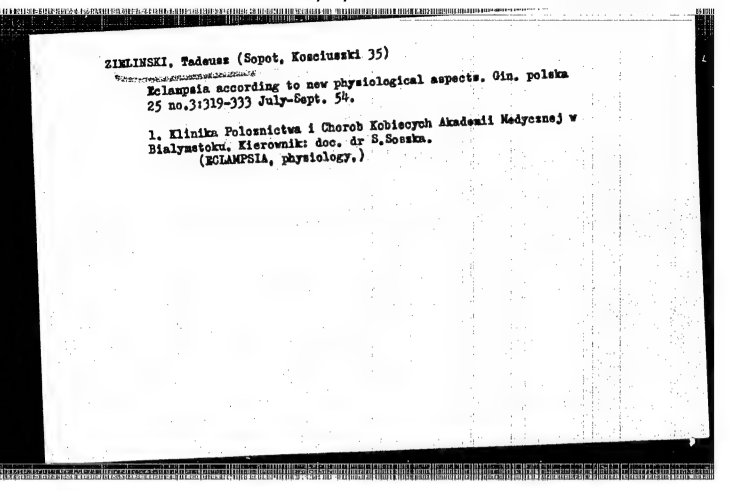
Detection of the rheumatic factor in hemagglutination reaction with blood cells coated with gamma globulins with the aid of diazo benzidine. Polski tygod. lek. 17 no.24:946-948 Je '62.

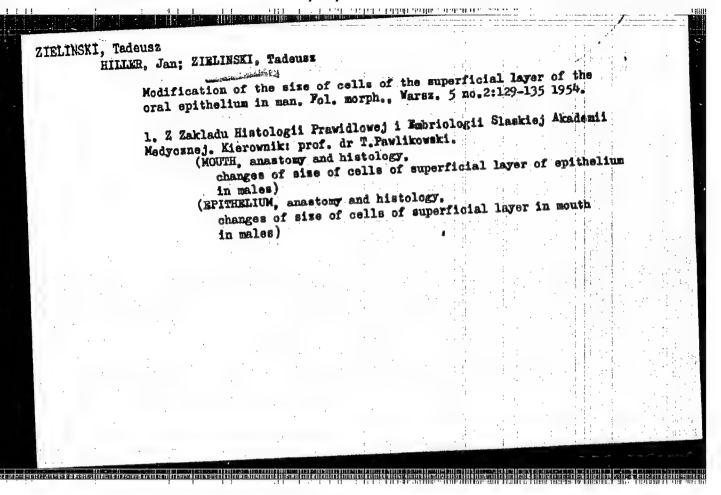
1. Z Katedry Mikrobiologii Sl. AM, Zabrze-Rokitnica; kierownik: prof. dr mgr. J. Szaflarski, z Panstwowego Przedsietiorstwa Uzdrowiska "Ciechocinek" w Ciechocinku; lekarz naczelny: dr C. Sadowski i ze Szpitala Przeciwreumatycznego w Goczalkowicach; dyrektor: dr T. Zielinski.

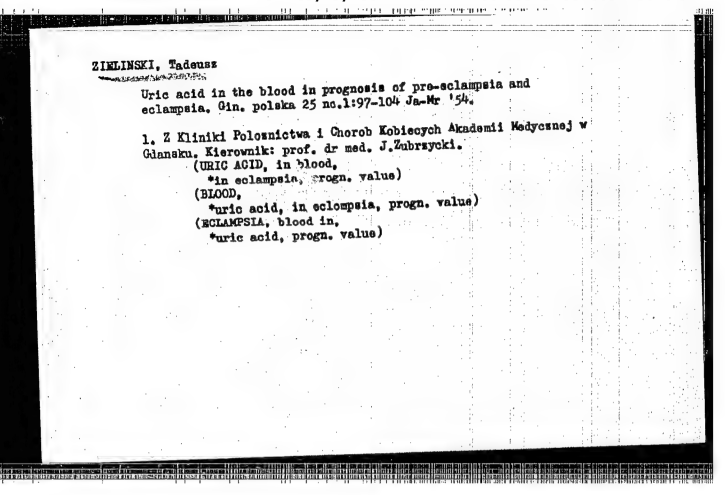
(RHEUMATISM immunol) (GAMMA GLOBULINS)
(HEMAGGLUTINATION)

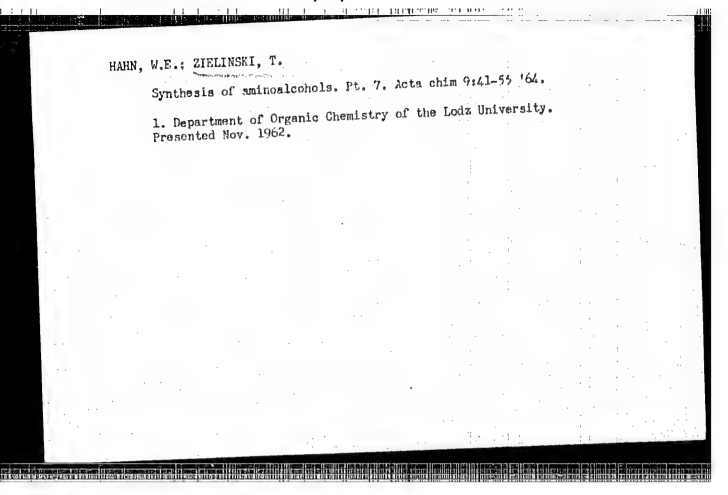












TYPE A LIFE ARROADE STREET, A LIFE ARROAD LIVING TO A PROPERTY AND A PROPERTY OF THE PROPERTY

ZIELINSKI, Tadeusz: LUSZNIENKO, Natalia

Essay of evaluation of immunologic phenomena in neoplastic diseases based on leukergy following antigan provocation. Polski tygod. lek. 11 no.22:961-968 28 May 56.

1. Z Zakladu Radiologii AM w Gdansku-Oddsial Onkologii; kier. prof. dr. med. W. Grabowski. Gdansk, Akademia Medycsna, Zaklad Radiologii, Oddsial Onkologii.

(NEOPLASMS, immunology,

leukergy after antigen provocation (Pol))

(LEUKOCYTES,

leukergy after antigen provocation in neoplasms (Pol))

(ANTIGENS AND ANTIBODIES,

antigen provocation with leukergy in neoplasms (Pol))

ZIELINSKI, Tadeuss

Tamer Of the cervix uteri in pregnancy; observations on 18 cases. Polski tygod. lek, 11 no.43;1817-1823 22 Oct 56.

1. (Z Zakladu Radiologii A.N. w Gdansku; Kierownik; prof. dr. wed. W. Grabowski; s Oddzialu Onkologii Ginekologicznej; Kierownik; doc. dr. med. T. Zielinski) adres: Gdansk Odds.

Onkologii Ginekologicznej A.M.

(GERVIX NOPHARMS, in pregnancy, case reports (Pol.))

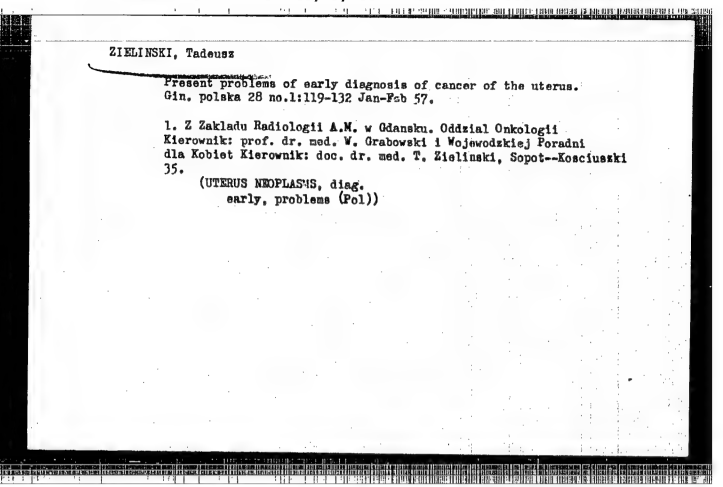
(PREGNANCY, complications, cancer of cervix, case reports (Pol.))

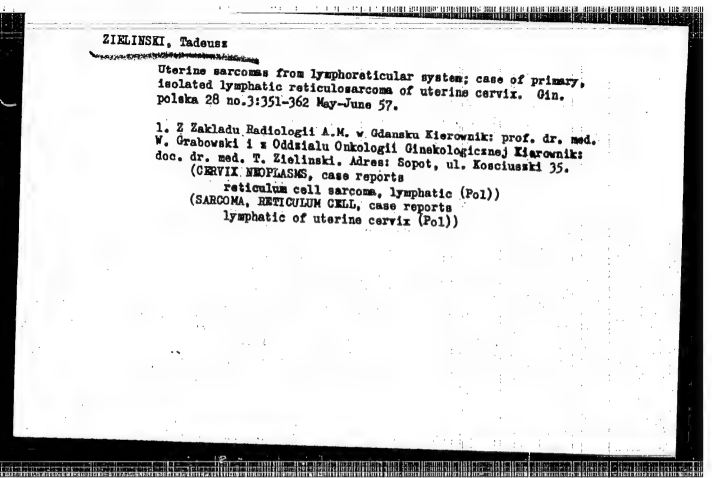
ZIELIRSKI, Tadeuss; SULOCKA, Jadwiga

Early recurrence of uterine cervical cancer after surgical treatment. Polski tygod, lek. 12 no.12:421-427 18 Mar 57.

1. (Z Zakladu Radiologii A. M. w Gdansku; kierownik: prof. dr. W. Grabowski, z Oddzialu Onkologii Ginekologicznej; kierownik: doc. dn T. Zielinski i z Wojewodzkiej Poradni Onkologicznej w Gdansku; kierownik: lek J. Sulocka) Adres Sopot, ul. Kosiuski 35 M. 2.

(CERVIX HEOPIASMS, surg. early recur. (Pol))





ZIELINSKI, Tadenaza SULOCKA, Jadwiga

Results & evaluation of the mass examinations performed in 1956 in Danzig for the detection of precancerous states & early forms of cancer of the uterine cervix & breast. Polski tygod. lek. 13 no.6:

1. (Z Zakladu Radiologii A. M. w Gdansku; kierownik: prof. dr med. Witold Grabowski); (Z Oddzialu Onkologii Ginekologicznej; kierownik: doc. dr med. Tadeusz Zielinski i z Wojewodzkiej Poradni Onkologicznej w Gdansku; kierownik: lek. Jadwiga Sulocka.) Adres: Sopot, ul. Kosciuszki 35.

(CMRVIX NEOPIASMS, prev. & control in Poland, mass exam. (Pol)) (BREAST NEOPIASMS, prev. & control same)

ZIELINSKI, Tadeuss (Sopot, ul. Kosciusski 35 m.2.)

Frecancerous conditions and early forms of cervical cancer according to the observations at the Regional Oncological Clinic in Gdansk. Poleki tygod. lek. 13 no.19:705-711 12 May 1958

d at sections a status data sant dealers takin indugusta tunguet, bearing obenin train divenin

1. (Z Oddzialu Onkologii przy Zakladzie Radiologii A.M. w Gdensku; kierownik; prof. dr med. W. Grabowski i z Wojewodzkiej Poradni Onkologiczney dla Kobiet w Gdansku; kierownik; doc. dr met. T.Zielinski). (CERVIX NEOPLASMS, statistics, precancer & early forms, hosp, statist (Pol))

> waar water ool 主主机 医乳头病

TENCZYNSKI, Leon; ZIELINSKI, Tadeusz

Pseudohermaphroditism & early embryonic tumors of the gonads; pathogenesis of male pseudohermaphroditism. Polski tygod, lek. 13 no.28:

1. Z Zakladu Radiologii; kierownik: prof. dr med. W. Grabowski; Oddzialu Onkologii Ginekologicznej; kierownik: doc. dr med. T. Zielinski i z II Kliniki Wewnetrznych A. M. w Gdansu; kierownik: prof. dr med. J. Penson. Gdansk-Wrzeszcz. ul. H. Sawickiej 5. (HERMAPHRODITISM. case reports

male pseudohermaphroditism with disgerminoma (Pol))
(DISGERMINOMA, case reports
with male pseudohermaphroditism (Pol))

ZIELINSKI, Tadeusz (Sopot Kosciuszki 35.)

Preinvasive carcinoma of the uterine cervix: clinical problems. Gin. polska 29 no.4:479-491 July-Aug 58.

1. Z Zakladu Radiologii A. M. w Gdansku Kierownik: prof. dr W. Grabowski z Oddzialu Onkologii Ginekologicznej i z wojewodzkiej Poradni Onkologicznej w Gdansku Kierownik: doc. dr med. T. Zielinski.

(CERVIX NEOPIASMS

epidermoid carcinoma in situ, diag. & ther. problems (Pol)) (CARCINOMA, EPIDERMOID in situ, of cervix, diag. & ther. problems (Pol))

ZIELINSKI, Thdeusz (Sopot, ul. Kosciuszki 35.)

Hormone therapy of cancer. Polskie tygod. lek. 14 no.4:179-185
26 Jan 59.

1. Z Zakladu Radiologii A.M. w Gdansku - Oddzial Onkologii; kierownik:
prof. dr W. Grabowski.
(MEOPLASMS, ther.
hormones, review (Pol))
(HORMONES, ther. use
cancer, review (Pol))

ZIELIHSKI, Tadeusz; GEORGIADES, Jerzy; CICHOLSKA, Aniela; JORDAN, Eugenia

Clinical observations on the ancolytic activity of viruses. Polski tygod.lek. 15 no.29:1096-1104 18 J1 '60.

1. Z Zakladu Radiologii A.M. Oddzialu Onkologii W Gdansku; kierownik prof. dr med. W.Gradowski i z Instytutu Medycyny Morskiej w Gdansku; kierownik: doc. dr med. Z.Buczowski (ADENOVIRUS)
(UTERUS MEOPLASMS ther)

POLAND / Soil Science Tilling. Melioration. Erosion. Abs Jour : Ref Zhur - Biologiya, No 11, 1958, No. 48701 Author

: Zielinski, Teodor Inst : Not given

Title : Forestation and Planting Trees and Shrubbery on the Eroded Territories of the Keletskoye

Voyevodstvo

Orig Pub : Sylwan, 1956, Bl00, No 4, 63-66

: This article examines the organizational and Abstract technical problems in soil orosion control at Keletskoye Voyevodstvo. Forest plantations, the area of which has an ellipsoid form measuring 60 x 90 - 100 x 150 m, are recommended at the upper parts of ravines and gullies. The center of the plantation should be situated somewhat higher than the top of the ravine.

Card 1/2

61

"APPROVED FOR RELEASE: 09/19/2001 CI/

CIA-RDP86-00513R002065110016-9

GOSZCZINSKI, Stefan; ZIELINSKI, Wojciech

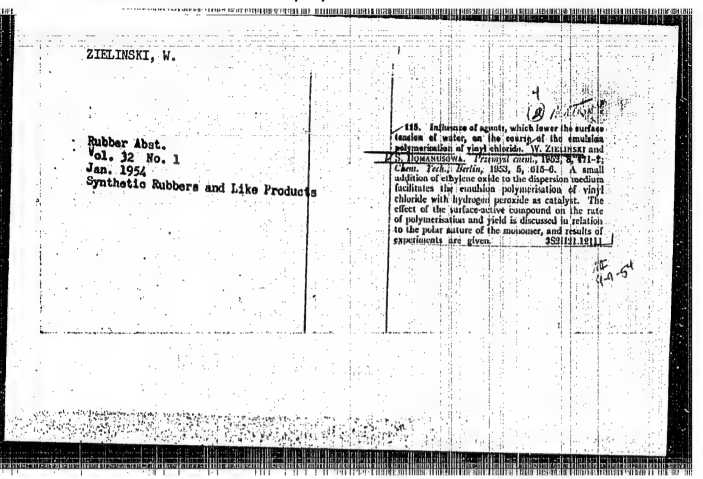
Colorimetric method of determining oximes. Chem anal 8 no.6;
925-929 '63.

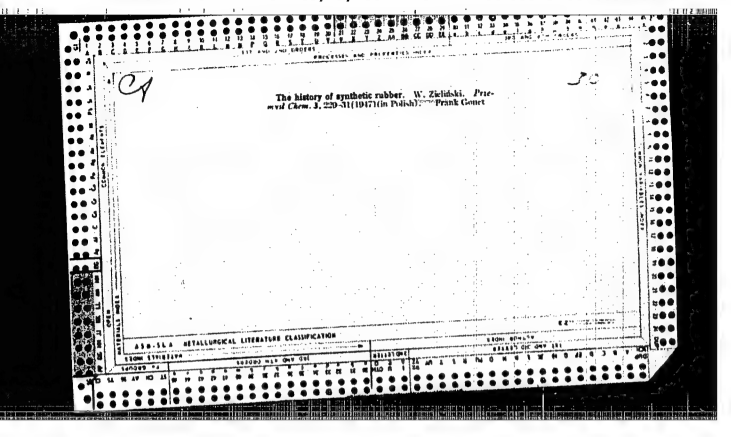
1. Department of Organic Chemistry, Technical University, Glivice.

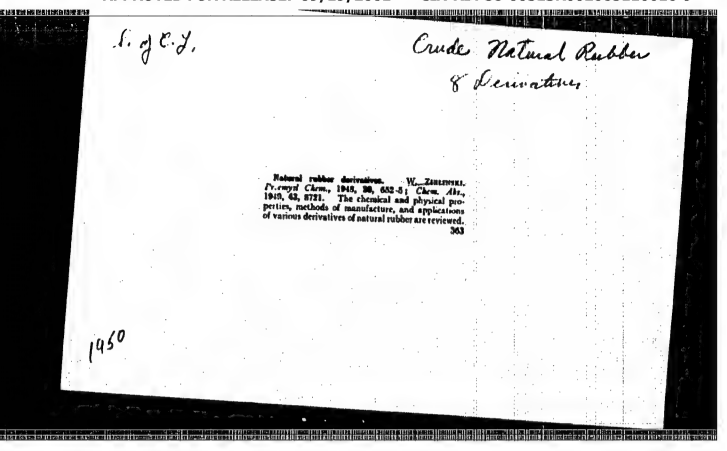
"Achievements of the Russian and Soviet sciences in rubber synthesis", p. 558

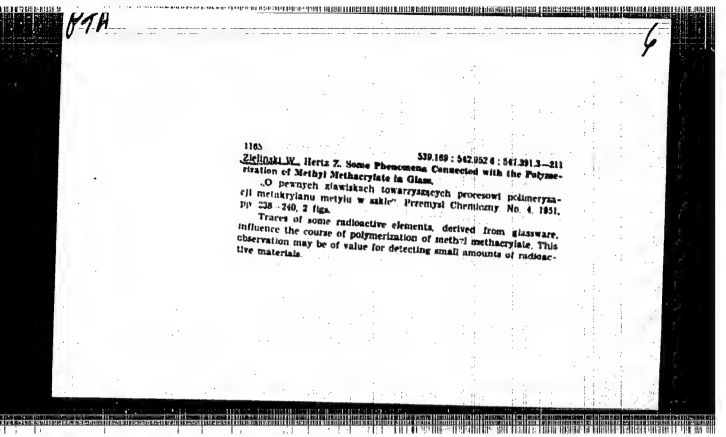
(Przemysl Chemiczny. Vol. 9, no. 11, Mov. 1953, Warszawa)

So: Monthly List of Rest European Accessions./Library of Congress. March 1954, Uncl.

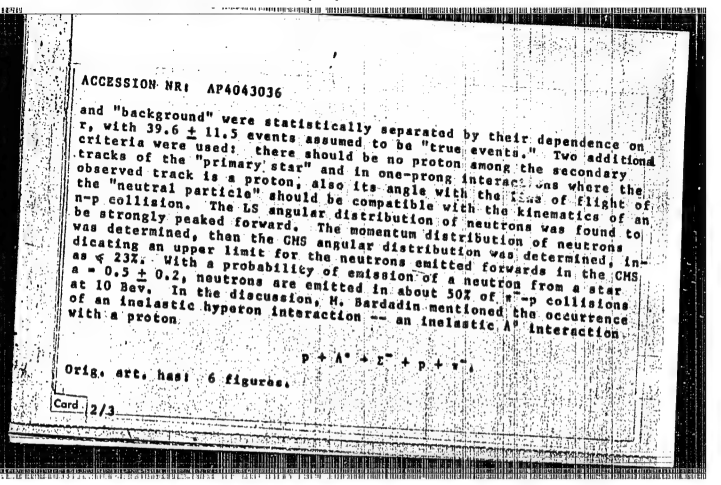


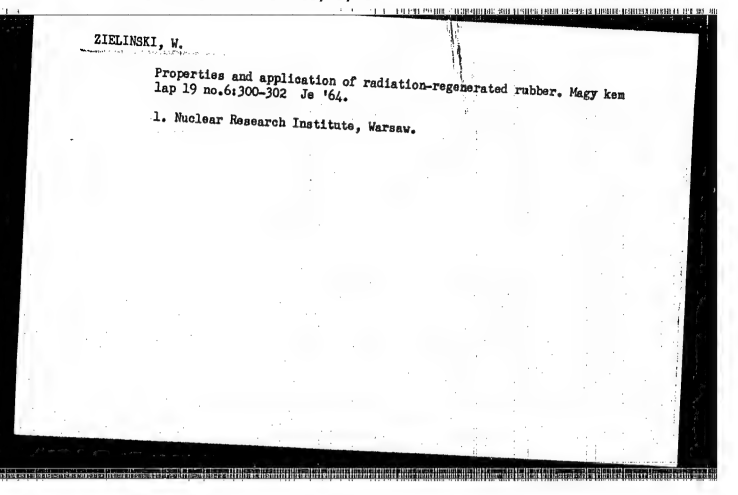


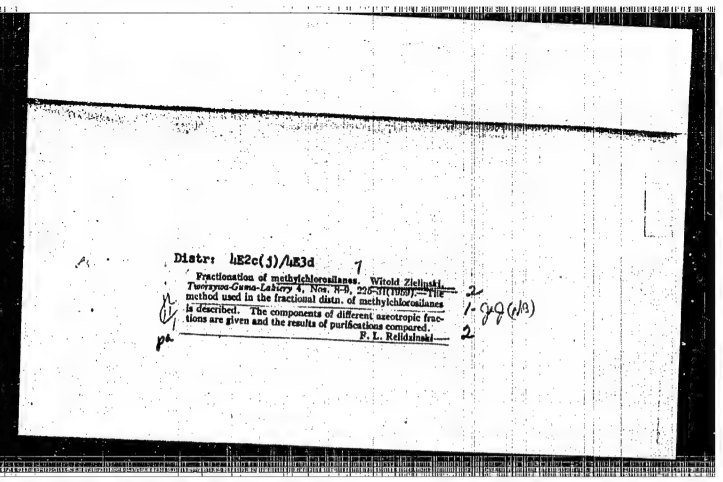


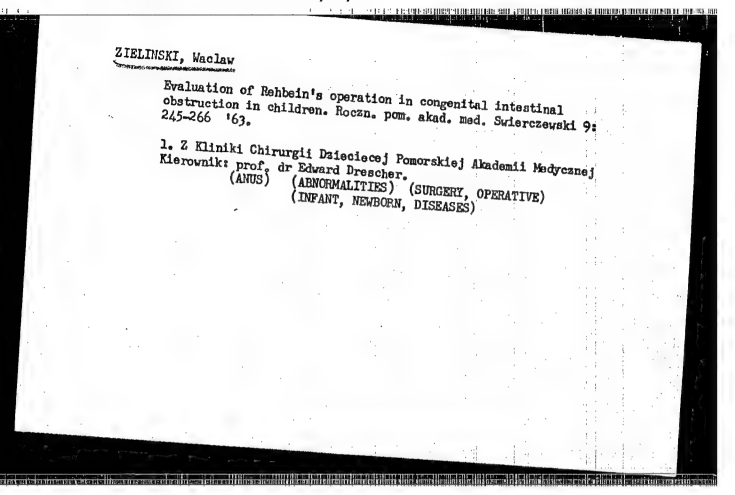


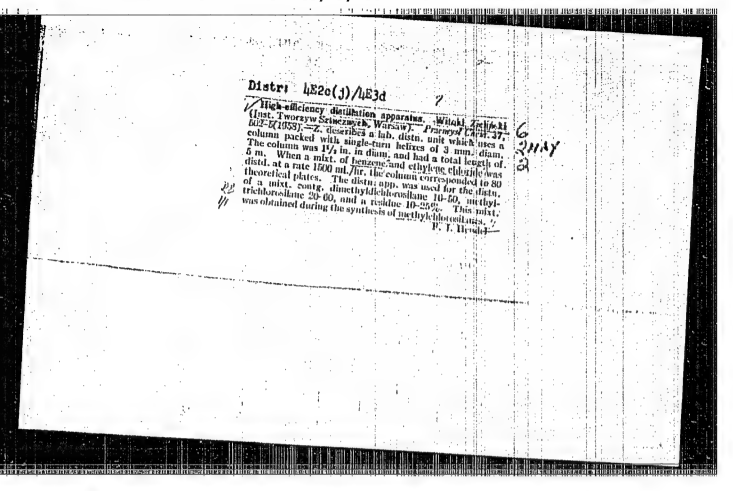
CAL SEPT OF HER BECARDING RECORDING REPORTED REPORTED HER DESCRIPTED DESCRIPTION FOR THE PROPERTY OF THE THEFT OF ACCESSION NR: AP4043036 P/0046/64/009/02-/0189/0193 AUTHOR: Bardadin, H.; Bartke, J.; Eskrays, A.; Zielinski, W. TITLE: The emission of neutrons in w pinteractions at 10 Bev SOURCE: Nukleonika, v. 9, no. 2-3, 1964, 189-193 TOPIC TAGS: neutron emission, pi meson, proton, interaction, high ABSTRACT: The emission of neutrons from high-energy interactions was studied by scanning 32,000 photographs (from the 80-cm horizontal beam camera) exposed to the 10-Bev w. beam of the CERN accelerator. To eliminate most of the background, events were checked against the following criteria: 1) The angle of emission of a "neutral particle" did not exceed 90°; 2) the distance r between the star and the apex of "neutral secondary interaction" did not exceed 7 cm. A sample of 74 stars associated with "neutral interactions" and situated in a forward hemisphere of 7-cm radius was obtained. Also, "true events" Card 1/3

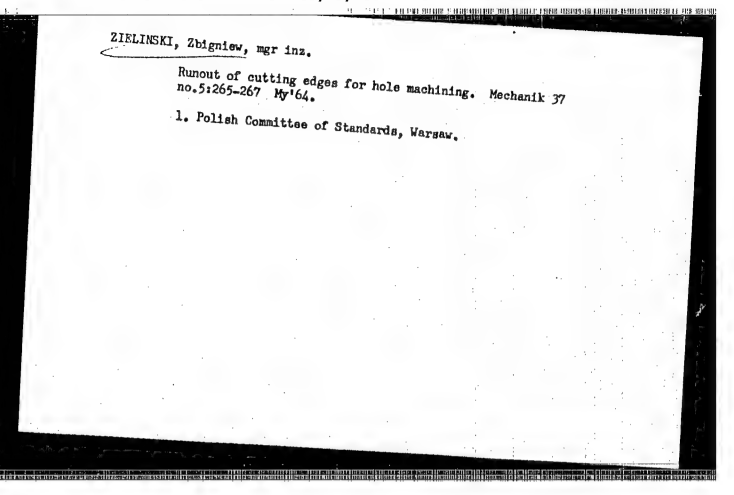








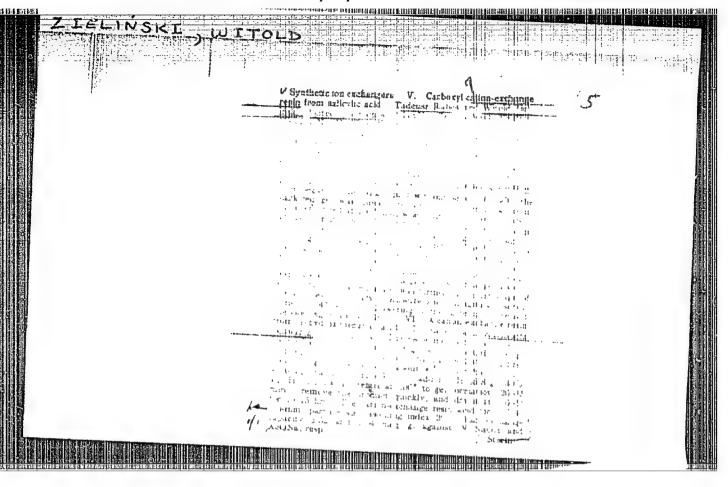


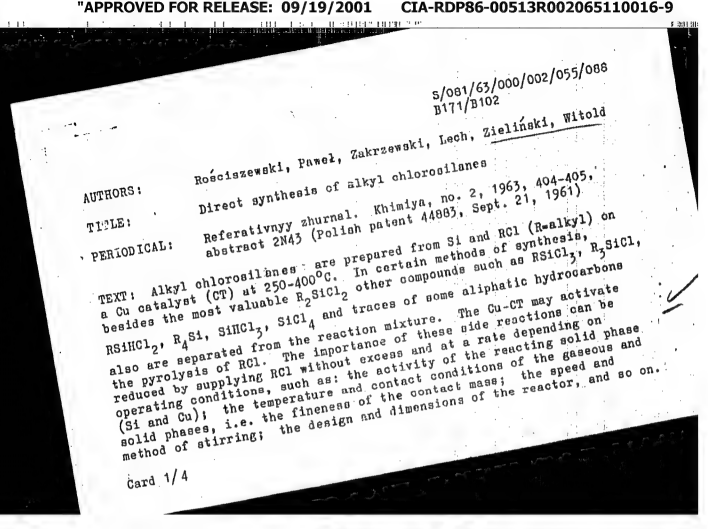


ZIELINSKI, Zbigniew, mgr inz.

Automatic multichannel measurements. Prace Inst teletechn 8 no.1:113-116 '64.

1. Scientific Research Laboratory, Institute of Telecommunication and Radio Engineering, Warsaw.





Direct synthesis of alkyl ...

S/081/63/000/002/055/088 B171/B102

.The pyrolysis of RCl occurs when the rate of its supply in the reaction zone exceeds a certain optimum value depending on the conditions of operation. According to the present patent, the rate of supply of RC1 is modified when the activity of the contact mass and other parameters, such as temperature, are changed. The reaction is started by supplying RCl at a low rate, which is gradually increased as the rate of reaction increases and is then decreased toward the end of the process. possible to obtain a practically constant content of R2SiCl2 (40-70%) in the reaction products by regulating the rate of supply of RCl in order to ensure that the H2- content in uncondensable waste gases (not counting the unreacted RC1) is \ll 25%, that the content of CH $_4$ and of other hydrocarbons is < 50%, and that the total quantity of waste gases is < 20% of RCl supplied. Under a constant load of 53 1/hr per 1 kg of Cu-CT, the yield of R2SiCl2 decreases during the reaction (25-110 hrs) from ~24 to ~5%. When the proposed method is applied, the yield of R2SiCl2 is maintained during a period of 45-220 hrs at an almost constant This is achieved by the use of a CT load of 16 1/hr per Card 2/4

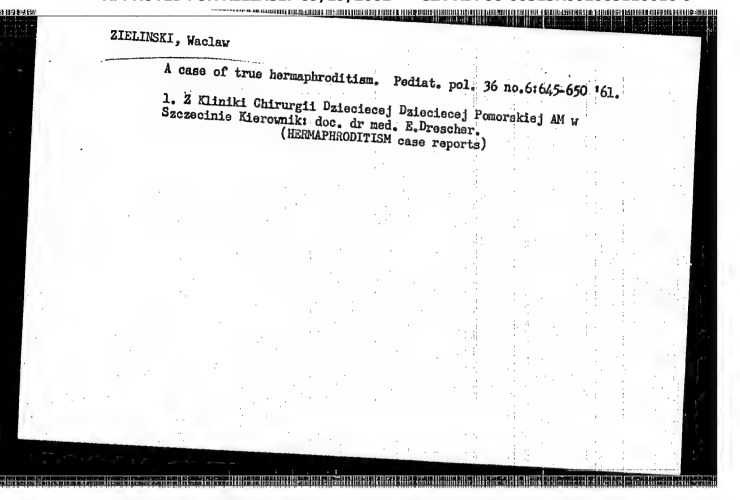
Direct synthesis of alkyl ... 3/081/63/000/002/055/088

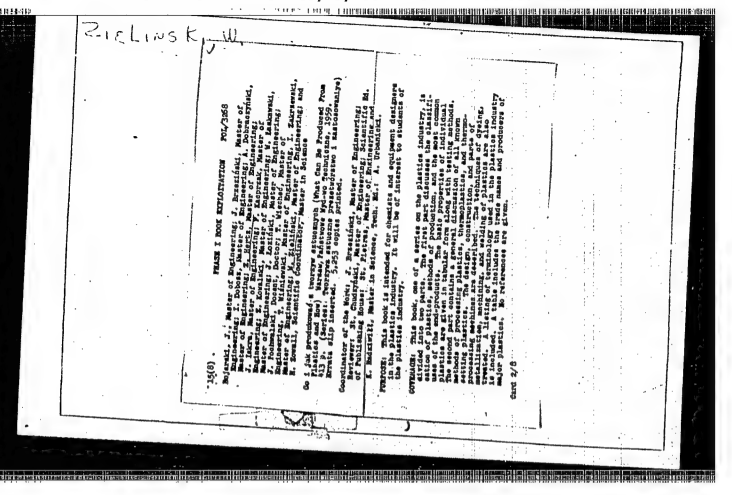
(CH₃)₃SiCl and 10% of CH₃SiCl₃. The authors give an example of a similar reaction carried out in a steel RT. [Abstracter's note: Complete

Schowska, Wanda; ZIELINSKI, Witold

Synthesis of anhydrous formaldehyde. Magy kem lap 16 no.11;

1. Muanyagkutato Intezet, Varso.





Country Category

POLAND

Chemical Technology. Chemical Products and Their Amplications. Chemical Engineering

THE CONTROL OF THE PROPERTY OF

Abs. Jour

Ref. Zhur. - Khimiya, 1959, No 14, No 49789

Author lastitut. Title

Zielinski, W. Not given

: High Efficiency Distillation Unit

Orig Pub.

: Przem. chem., 1958, 37, No 8, 502- 505

Abstract

: Described is the distillation unit for the fractionation of mixtures of methylchlorosilanes, consisting of a steel still having capacity of 24 C, equipped with an electrical heater of 1.2 kw rating, a glass column of 36 mm diameter, 5m in height and filled with Fenske's 3mm diameter backing, and a condenser. Upper portion of the column is equipped with an electromagnetic device that controls ratio of reflux and distillate. In testing of the unit, while employing ethylene chloride-chlorobenzene (at a liquid rate of 1500 cm3/hour

Ward:

1/2

Country Category

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-UU515RUG CIA-RDP86-00513R002065110016-9"

Author Institut.

\$1:30

Orig Pub.

dospract

Con!d

: and at a pressure drop of 30mm Hg) it was found that effectiveness of the column is equivalent to 80 theoretical trays. Presented are data for the separation of a mixture of methylchlorosilanes at reflux numbers varying

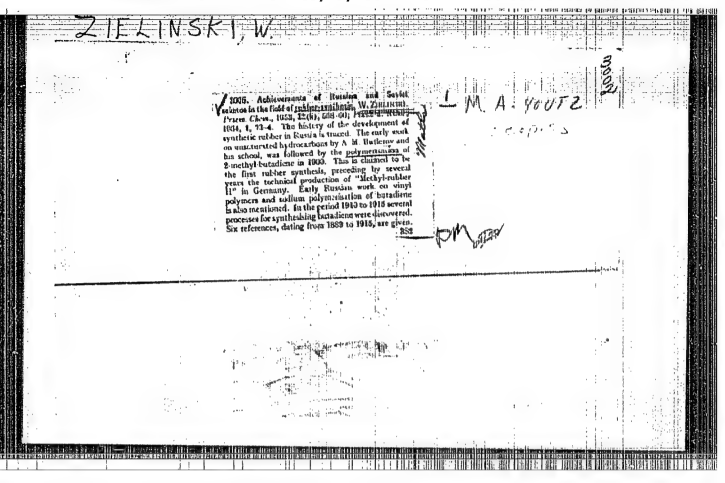
from 10 - 30. -- V. Sokol'skiy

Card.

2/2

Transport representation of the second state of the second second

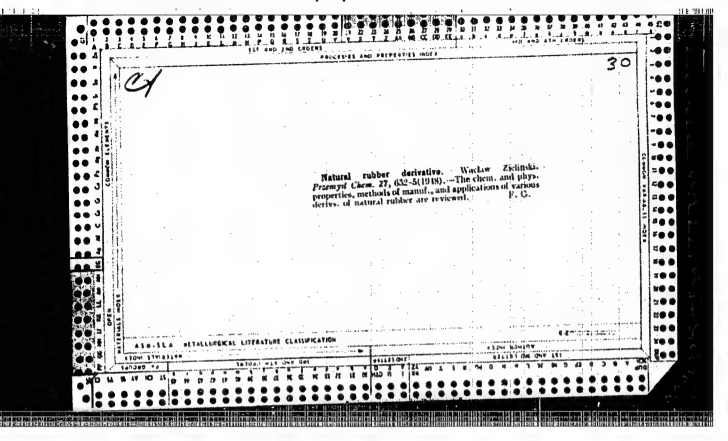
The second secon			
The second section of the second section is a second section of the second section of the second section is a second section of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a section of the second section of the second section is a section of the second section of the second section section is a section of the second section section section is a section section of the second section sec			
t was now now to compression in the symmetric or the property of the second state of the other party of the property of the second state of the se			
			See Transfer Land
	1 1		1 1
in the second was a contract that the contract of the contract	F 4 1 1 1 14 4	Helder	record agic
	1-11		
POL.	1		
must make the suite of the said to	1		
5601 - Contract of the Contrac		35334	CONFIDENCE.
Violingly W. Stakes time and Marter Marterles:	1.	4	
The state of the s	1		<i>j</i>
	1.		
		1	
The author reviews a centralised method of producing morturs in		1	
		1	
		1 1	
		,	
			•
	•		
		-	2 2 \$ \$ 2.
	. 李 新 新 1	/93115(B) 118721 (RELY	TAXABLE PROPERTY.
	factories and describes the industrial methods, as noupled by a number of Polish lime works, of wet and dry process slaking.	Zielinkit W. Staked Line and Martar Pacteries: Entryki wapna gaszonego i sapraw budowianych". Cement. Wapre, Gips No. 7—0, 1950, pp. 113—116, 5 figs The author reviews a centralised method of producing mortus in factories and describes the industrial methods, as adopted by a number of Polish lime works, of wet and dry process slaking.	Zielinkt W. Staket Line and Martar Caclorles: Policyki wapus guaranego i saprast budowianych". Corrent. Wapus, Gips No. 7—0, 1983, pp. 113—116, 5 figs The author reviews a centralised method of producing mortars in factories and describes the industrial methods, as adopted by a number of Irolish lime works, of wet and dry process sluking.

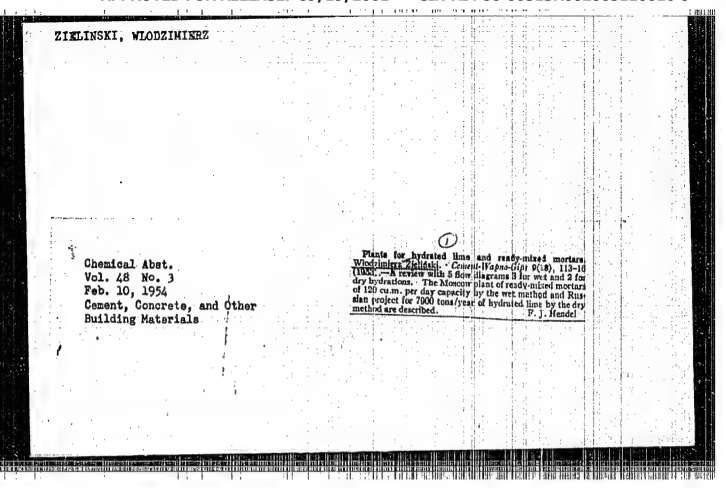




"KOValov's method in the binding materials industry." p. 188 (CEMENT, WAPNO, GIPS, Vol. 8, no.9, Sept. 1952, Krakow, Poland)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August 1953, Uncl.

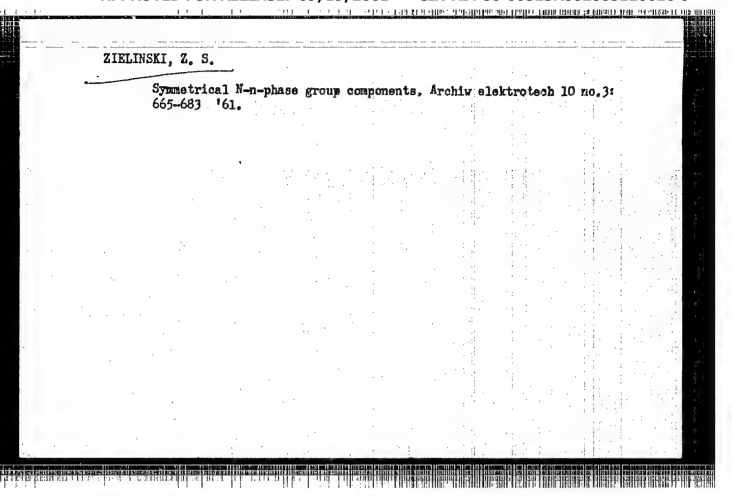


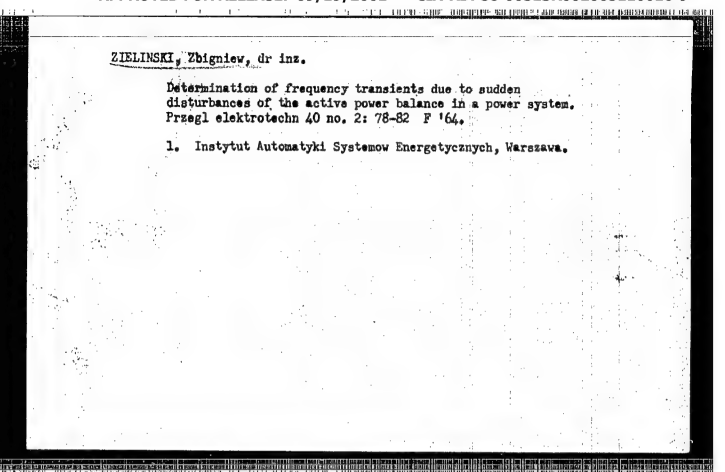


MAZONSKI, Tadeusz; GASZTYCH, Dionizy; ZIKLINSKI, Wojciech

Hydroxylation of allyl alcohol with hydrogen peroxide to glycerine in the presence of phosphotungstic acid. Przem chem 41 no.5:251-254 My 162.

1. Katedra Technologii Chemicznej Organicznej, Politechnika Slaska, Gliwice i Instytut Ciezkiej Syntezy Organicznej Blachowna, Slaska.





ZIELINSKI, Zbigniew, dr inz.

Problems connected with automatic frequency disloading. Energetyka Pol 18 no. 2: 40-43 F 164.

1. Zaklady Energetyczne Okregu Dolnoslaskiego, Wroclaw.

NOWICKI, Waclaw, mgr inz.; ZIEMBINSKI, L., mgr inz.

Review of publications. Gaz woda techn sanit 37 no.6:204,
3 of cover Je '63.

ZIEMBINSKI, Leszek, mgr inz.

Sanitation equipment on seagoing vessels. Gaz woda techn sanit

37 no.11:365-369 N '63.

ZIEMBINSKI, L., mgr inz.

The first underwater tunnel in Argentina. Gaz woda techn sanit 37 no.1:33 Ja '63.

RUDESCU, I., dr., laureat al Premiului de Stat; ZIRMIANCOVSKI, V., dr.

On the early defcliation of reed in the Danube Delta. Cel hirtie
12 no.7:209-213 Jl '63.

1. Membru corespondent al Academiei R.P.R. (for Rudescu).

HAMAN, Stefania; MILKOWSKA-JANKOWSKA, Danuta; ZIEMINSKA, Stefania

Application of brilliant green bile broth in tests confirming the presence of coliform organisms in water and soil. Roczn panstw zakl hig 15 no.1:79-84 164.

1. Department of Communal Hygiene, State Institute of Hygiene, Warsaw. Head of Department: prof. dr J. Just.

DZIERZKOWA, Wanda; OLEARCZYK, Julian; ZIEMNIAK, Jerzy

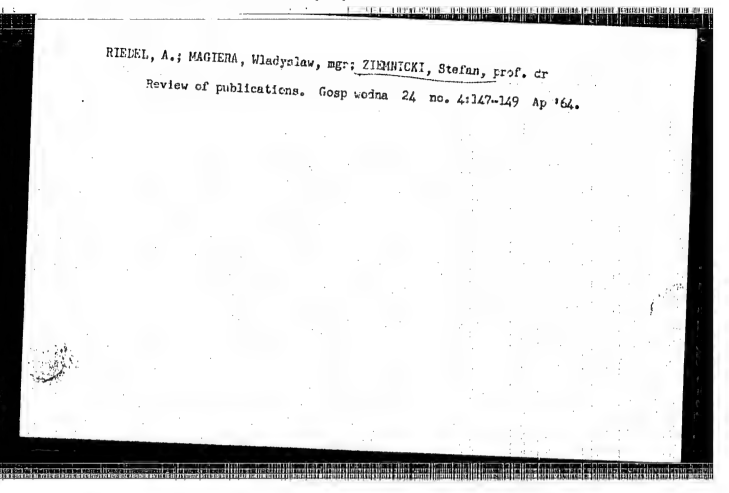
Apropos of exchange transfusion in newborn infants with ABO incompatibility. I. Preparation of a suspension of washed red cells from the O group in the plasma compatible in the ABO system with infant's blood. Pol. tyg. lek. 18 no.41:1514-1515 7 0 63.

1. Z Dzialu Suchego Osocza; kierownik: dr med. J. Olearczyk, Stacji Krwiodawstwa we Wroclawiu.

(ERYTHROBLASTOSIS, FETAL) (EXCHANGE TRANSFUSION) (ABO FACTORS) (ERYTHROCYTES)

ZIEMNICKI, Stefan, prof. dr

Combat against soil erosion in the Lublin Province. Przegl techn 85 no.29:5, 9 19 J1 64.



KOSSOWSKI, S.; GIELDANOWSKI, J.; ZIEMSKI, Z.

Research on the ototoxic influence of streptomycin and dihydrostreptomycin studied by means of cochlear microphonics. Otolaryng. pol. 16 no.4:573-

1. Z Kliniki Otolaryngologicznej AM we Wroclawiu Kierownik: prof. dr W. Jankowski Z Zakladu Farmakologii AM we Wroclawiu Kierownik: prof. dr J. Hano.

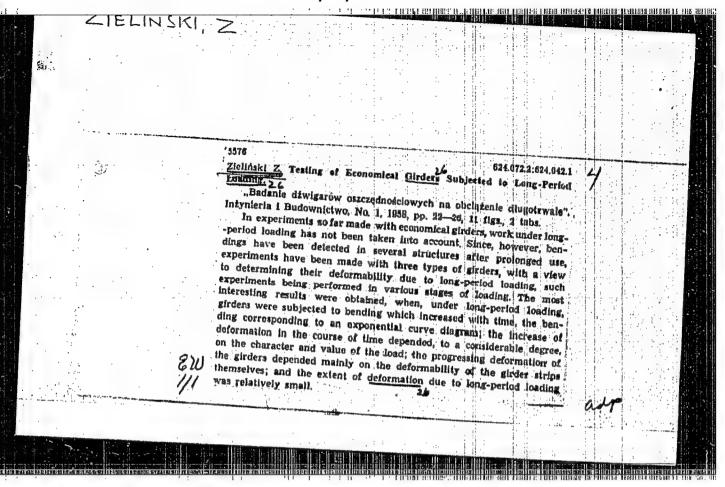
(STREPTOMYCIN TOXICOLOGY) (DIHYDROSTREPTOMYCIN)

Problems of design and production of iron castings for the needs of the chemical industry. Chemik 15 no.7/8:260-264

1. Instytut Odlewnictwa, Krakow.

KUS, Stanislaw (Warszawa); ZALEWSKI, Waclaw (Warszawa); ZIELINSKI, Zenon

The 4th Congress on Prestressed Concrete (FIP) in Rome. Przegl budowl i bud mieszk 34 no.11:658-661 N 162.



ZIELINSKI, Z.

SCIENCE

Periodicals: CHEMIK. Vol. 11, no. 11, Nov. 1958.

ZIELINSKI, Z. Tadeusz Lugowski; an obituary. p. 367.

Monthly List of East European Accessions (EEAI) LC Vol. 8; No. 4, April 1959, Unclass.

ZIELINSKI, Z.

Shell girders assembled from segments through prestressing, r. 167.

INZYNIERIA I BUDOWNICTWO. (Naczelna Organizacja Techniczna i Polski Zwiazek Inzynierow i Technikow Budowlanych) Warszawa, Poland. Vol. 16, No. 4, Apr 1959

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 11, November 1959 Uncl.

ZIELINSKI, Z.

ZIELINSKI, Z. Constructing a prefabricated ski chute in Warsaw. p. 20 BUDGWNICTWO PRZEMYSLOWE. Warszawa, Poland. Vol. 4, No. 11, Nov. 1955

SOURCE: East European Accessions List (EEAL) LC Vol. 5, No. 6, June 1956

ZIELINSKI, Z.

TECHNOLOGY

Periodical: INZENYRSKE STAVBY. Vol. 3, no. 12, Dec. 1955.

ZIELINSKI, Z. Construction of a ski jump from pre-fabricated concrete parts in Warsaw. Tr. from the Polish. p. 493.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

i di 793 to ta, editable abilibila difficili bida wali tibili da bikin dengazile dibertat kepinda dikebilah yak de

ZIELINSKI, Z.

Influence of the distribution of reinforcement on the bearing capacity of a prestressed section subject to bending. p. 118. Vol. 12, no. 4, Apr. 1955. INZYNIERIA I BUDOWNICTWO. Warszawa.

Source: East European Accessions List (EFAL), IC, Vol. 5, No. 3, March 1956.

ZIELINSKI, Z.

Prefabricated vaults of great span based on prestressed girders.

P. 12h (Inzyniera I Budownictwo. Vol. 1h, no. 3, Mar. 1957, Warszawa, Poland)

Monthly Index of East European Accessions (EFAI) LC. Vol. 7, no. 2, February 1958

ZIELINSKI Z

ZIELINSKI, Z.

The construction of a ski jump of prefabricated prestressed elements in Warsaw.

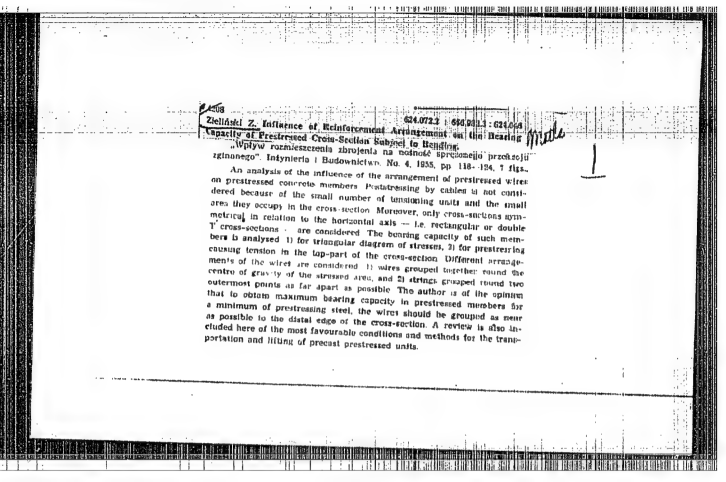
p. 20 (Budownictwo Przemyslowe) Vol. 4, No. 11, Nov. 1955, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

ZIELINSKI, Z.; KUS, S.; JAROSZ, JR., T.

"Testing the Gable-Concrete Girders of the Roofs of the Grandstands of the Artificial Skating Rink in Warsew", p. 19, (INZYPTERIA I BUDOWNICTYO, Vol. 12, No. 1, Jan. 1955, Warszawa, Poland)

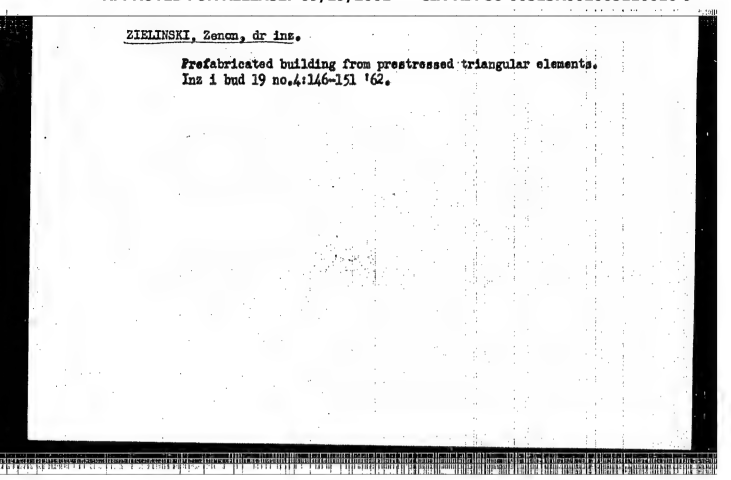
SO: Monthly List of East European Accessions, (EELL), LC, Vol. 4, No. 5, May 1955, Uncl.



	T 700/12 (/ mum /) /
	L 32843-66 EMP(v)/EWP(k)/EWP(b)/EWP(l) NC ACC NR, APG024124 SOURCE CODE: PO/0022/65/000/011/0321/0327
	AUTHOR: Zielin'ski, Zbigniew (Master engineer)
	ORG: Institute of Tolecommunications and Radio Engineering (Instytut Tole- i 52 Radiotochniczny)
	TITLE: Coordination botween digital measuring instruments and print-out devices
	SOURCE: Przeglad telekomunikacyjny, no. 11, 1965, 321-327
	TOPIC TAGS: measuring instrument, recording equipment, signal decoding, pulse counter
	ABSTANCT: The article deals with systems where digital-type instruments and recording devices are used in combined operation. Two groups of digital meters are considered here, namely: those based on the pulse-time method and those based on the compensation method. As to the recording devices, only those of the "permanent" i.e. print-out type are dealt with. The latter are either direct like a typewriter, programmed like a computer or dynamic. Each of these variations is described and it is explained how each is tied in with found that printing by the "complement to ten" method is more universal in application with decatron, trochotron counters or with
L	Card 1/2 UDC: 621.317

T ACC NO A	.66 NP6024124				. 1
	c decades; it ca	mot be used. I	nowever, with	the compensat	ion-
or bride	c decades; it ca ge-type meters.	Dynamic printin	ng can be done	fastest by	ine
in flig	ge-type meters. ght" method; ano	ther simple me	thod is printi	ng the initial	for
tion end	ght" method; and coded in voltage valuable remarks ar	. The author than	nks Master Engline	material. Orig	art.
The mount	valuable remarks ar figures and 2 tables	IC NOSTONING WILE	of off marrie		
has: 8 1					:
SUB CODE	: 13 / SUBM DATE	none / ORIG F	REF: 006 / OTH	REF: 002	
308 6008	. 1) / 00				;
	•		,		: ,
				:	:
	•				
	•	•			
			•		
	,				
	e		: <u> </u>		1
	•	•			
•			•		

ZIELINSKI, Zbignie. Heterogeneity of basic mechanical properties of gray cast iron. Prace inst odlewn 10 no.3/4:163-311 '60. 1. Zaklad Badan Wytrzymalosci

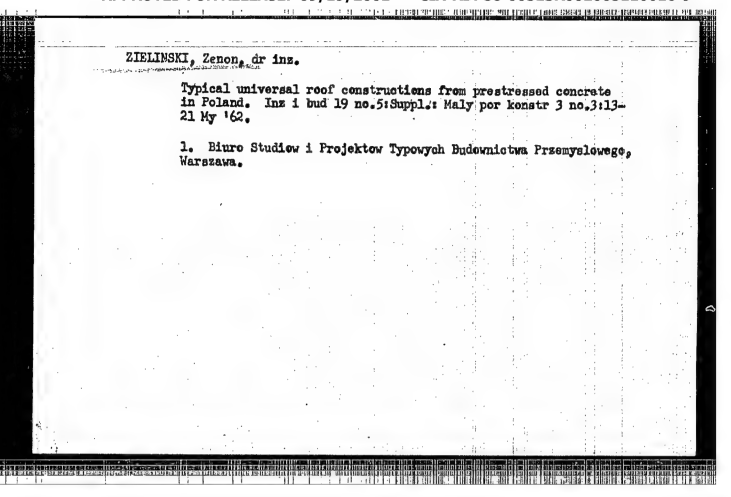


ROMANSKI, Jerzy, inz. arch. (Warszawa); ZTinkski, Zenon, dr inz. (Warszawa)

Tropical pavilion made of aluminum. Inz i bud 19 no.8:281-284 Ag 162.

ROBACZYNSKI, Lech, mgr inz. arch (Warszawa); ZIELINSKI, Zenon, dr inc. (Warszawa)

Construction works of the Silesian School of Medicine in Katowice. Inz i bud 19 no.8:300-303 Ag 162.



ZIELI		(Wroclaw)	•	:		
<u></u>	Two ne	w species of in Poland. Ro	sheep lung cs nauk rol	nematodes in t n wet 70 no.1/	he endemic 4:190-191 (EEAI 1	parasitic 160. 0:9)
				(Nematodes)		
						:
						• • • •
V .				: d : j.		: }
					•	
						. ·
				, , ,		
	.),					
			,			

POLIND / Laboratory Equipment, Apparatus; Their Theory, Construction and Application Ref Zhur - Khim., No 10, 1958, No 32290 Abs Jour : Zb. Zielinski huthor : Apparatus for Continuous Quantitative Absorption of Hydro-Inst gon Chlorido with Water and Method of Computation of Ab-Title sorbod Gas. : Przom. chom., 1957, 13, No 9, 506-508. Orig Pub : An absorbor for the quantitative determination of HCl in gases liberated in the result of carrying out continuous Abstract reactions is described. The method of computing the absorbed HCl is prosented. Card 1/1

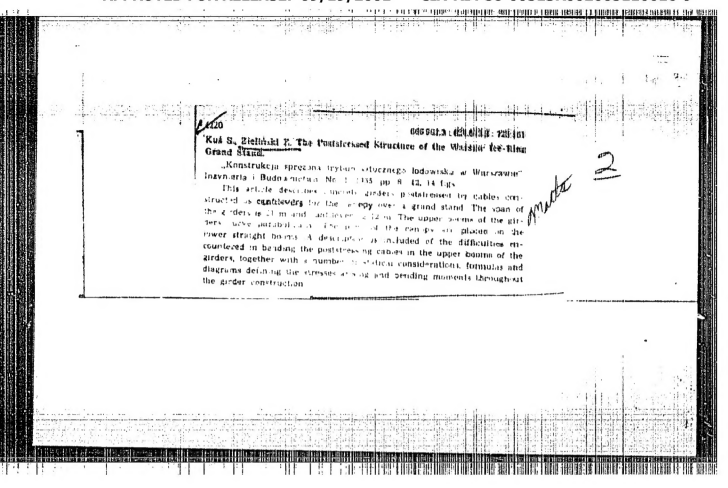
ZIELINSKI, Zdzielaw The second of th Observation on cultivation of Trichomonas foetus from samples preserved in low temperature; preliminary communication. Wiadomosci para-

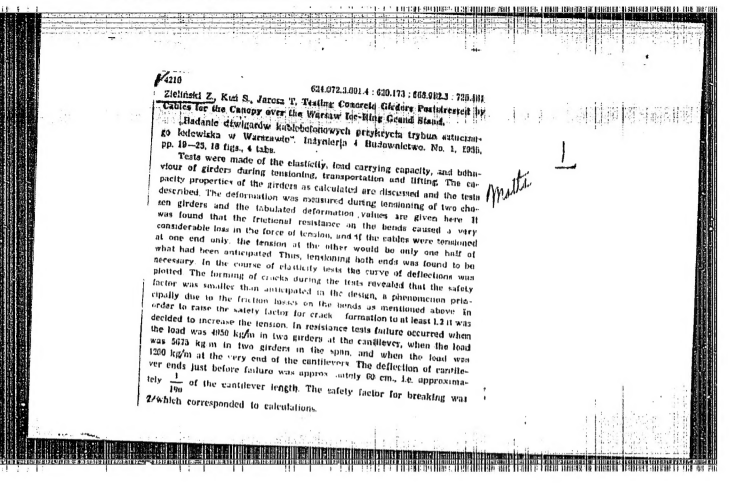
zyt., Warsz. 4 no.5-6:601-602; Engl. transl. 602-603 1958.

1. Z Woj. Zakl. Hig. Weteryn, we Wroclawiu. (TRICHOMONAS, culture, foetus, refrigerated strains (Pol))

Observations on the possibility of application of various sera in cultivation of Trichomonas foetus; preliminary communication. Wiadomosci parazyt..Warsz. 4 no.5-6:605; Engl. transl. 606 1958. 1. Z Woj. Zakl. Hig. Weteryn. we Wroclawiu. (TRICHOMONAS, culture. foetus. on various sera (Pol))

 KI, Zdziel	4										
Proposed parazyt.,	legend for Warsz.	or a po	arasit Suppl	olo <i>e</i> ir :233 - 2	∍1 тать; 34-1956	. VI	adomos	ci			
1. Wojewo (PAR	dzki Zak ASITIC D in Polano	ESKASES	s. epi	demiol	DEV.	· ; .	tol. m	ap (Po	o1)) [:]		
										•	
						•					
		•						-		٠	
									• • •		
·		,				;				÷	
•						: .				:	
							: :				
							: 3				





ZIELINSKI, Z.; KUS, S.

"The Prestressed Construction of Grandstands for the Artificial Skating Rink in Warsaw", p. 8, (INZYNIERIA I BUDOWNICTWO, Vol. 12, No. 1, Jan. 1955, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

"Pro	blem	of a Kato	remov	ing ;	phen	ol fr	om Ma	vater y 195		5	149											
so:						4.9		List,				10	, Li	Lb.	10	Cor	ıgre	SS				
		. Ha						:			:											
		**																				
																						*
	· · · ·																	1				
									•													
	4							• •									-:					
														. 4.			1 1 1 1 4 1 14 1	. 11				
																	:		, i :			
																		` .		4		
								W			1 2										1 -	